

PRIVILEGED ACCOUNT SECURITY – APPLICATION IDENTITY MANAGER

Description	<p>In this course, users will learn how to secure application account passwords and remove hard-coded credentials using CyberArk’s Application Identity Manager (AIM). Topics will include:</p> <ul style="list-style-type: none"> ■ Password provider installation and configuration ■ Querying the vault using the SDK ■ Enterprise deployment ■ Application authentication ■ Application Server Credential Provider ■ Central Credential Provider
Target Audience	<ul style="list-style-type: none"> ■ IT administrators and engineers who have completed the PAS Fundamentals Course.
Technical Prerequisites	<ul style="list-style-type: none"> ■ A laptop that is able to connect to the Internet with a browser that supports HTML 5 and is capable of accessing the following web-based services <ul style="list-style-type: none"> - Skytap, use this link to test connectivity https://cloud.skytap.com/connectivity (choose the region closest to you) - WebEx (online only), use this link to test WebEx connectivity http://www.webex.com/test-meeting.html
Course Prerequisites	<ul style="list-style-type: none"> ■ Successful completion of the PAS Fundamentals Course
Duration	2 days

DAILY AGENDA

Day One	
Topic/Task	Description/Activity
Privileged Account Security Overview	
Provider Installation (Windows, Linux)	Practical Session
Application Authentication	Practical Session
The AIM “Push” Method	Practical Session
Enterprise Deployment	
Day Two	
Topic/Task	Description/Activity
Application Server Credential Provider	Practical Session
Central Credential Provider	Practical Session